# GIBLO DE SIGNED DE SIGNED

A s grasys sys low faci

A specially designed, versatile new graphics data processing system available NOW. This system provides a low-cost minicomputer-based facility in YOUR office pre-programmed to store, process, and graphically display YOUR specialized data—Available for purchase or lease

### THE SYSTEM

Store your data on magnetic tape or disc, and process it with the powerful and versatile Data General NOVA minicomputer, then graphically display the data on a variety of available incremental plotters...all in YOUR own office.



# **Graphics II Provides**

- Low Cost data plotting
- System is tailored to your specifications
- Simplicity of operations—no
   Engineering presentations computer experience required
- Professionally prepared programs to maintain, edit, process and plot your own data

# **Graphics II Options**

- One or more simultaneously operated plotters of various sizes and bed types
- Magnetic tape cartridge, cassette or standard 1/2" tape storage
- Magnetic disk storage
- On-line communications facility
- Hi-speed paper tape or punch mark sense card equipment
- Medium and high speed keyboard/printer equipment





## **Graphics II Applications** Include

- Collection and plotting of stock market data
- Scientific diagrams
- Economic forecast displays
- System charts
- Pert scheduling and reporting Accounts Receivables
- Sales data reporting and analysis

# **Graphics II Also Has** Extended **Capabilities Which** Include

- General Ledger
- Accounts Payable
- Payroll including check writing, 941-A and W-2
- Specialized applications such as inventory control, sales analysis, job time and cost accounting. man performance, etc.
- Assembly language, FORTRAN, and BASIC programming languages are also available











# **How Graphics II Operates**

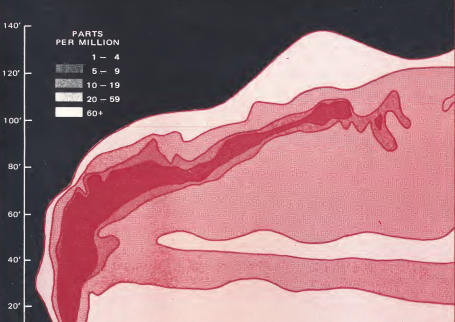
Data are entered via keyboard, paper tape and/or punched/mark edited and stored magnetically on tape or disk. Processing of data either directly or by remotely entered update information then occurs. Plotting of the data either selectively or

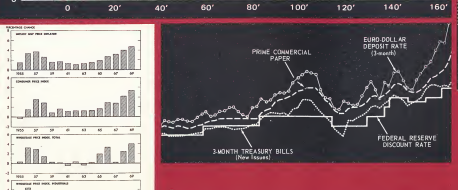
individually is provided. These plots may consist of bar charts, graphs, diagrams, logic flow, schedule data, etc. Additional storage can be provided. if required, by expanding internal core memory and by adding disk memory. The size and speed of the plotting devices are tailored to meet your needs. All programming can be tailored to meet your requirements also.













# How Graphics II Can Help You Your graphic requirements

can now be met in YOUR facility without extensive equipment investments. The input to and output from GRAPHICS II are to YOUR specifications leaving no guesswork or EDP Technology, Inc., is staffed with competent analysts and technicians to provide fast, accurate, and economical development and maintenance for the entire GRAPHICS II system.

Let an EDP Technology Systems Analyst tell you more about this proven graphics system and how it can work for you. appointment in your office! No obligation, of course. Call or write us today for an

New York
122 East Ridgewood Avenue 7
5 Paramus, New Jersey F
07652 2
(201) 265-0042 (7 Boston 127 Smith Place 1127 Smith Place Cambridge, Massachusetts P 02138 0 02138 (217) 868-1550 (22)

Washington 7115 Leesburg Pike Falls Church, Virginia 22043 (703) 534-4211

Orlando 811 North Magnolia Street Orlando, Florida 32803 (304) 841-6790 (

**Atlanta**3355 Lenox Road, N.E.
Atlanta, Georgia
30326
(404) 261-2367

**Los Angeles** 1532 Third Street Santa Monica, California 90401

(213) 451-0744

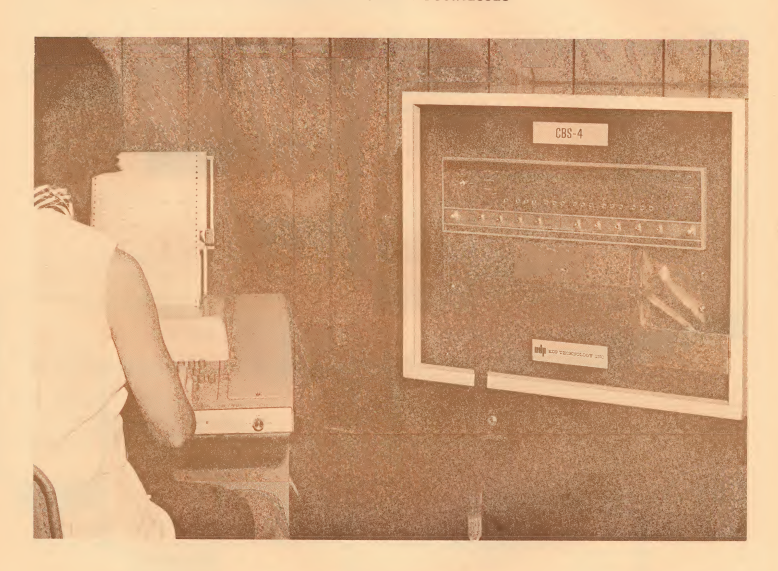
**San Francisco** 363 S. Taaffe Street Sunnyvale, California 94086 (408) 732-2682 EDP TECHNOLOGY, INC. Computer Systems Division 811 N. Magnolia Avenue Orlando, Florida 32803





# COMPUTER BUSINESS SYSTEMS ...

FOR ACCOUNTANTS AND SMALL BUSINESSES



# THE RESULTS OF A NEW DESIGN CONCEPT COMBINING . . . . .

- The economy and reliability of today's mini-computers
- A balanced selection of the best available input/output units
- A proven set of business programs
- The professional skills and standards of EDP/T's engineers and commercial applications programmers.

# EDP TECHNOLOGY COMPUTER BUSINESS SYSTEMS (CBS)

# FROM NEW DESIGN CONCEPTS . . . . NEW LEVELS OF ACCOUNTING ECONOMIES

 CBS is a complete computer system designed and configured to fulfill the bookkeeping and general ledger accounting requirements of the professional accounting firm and small business user.

# CBS IS HIGHLY PRODUCTIVE

- CBS is a powerful, yet compact, computer system integrated with a fully developed and documented programming system.
- Input preparation for CBS is swift and easy. All entries are automatically edited for valid account numbers prior to posting. Errors can be quickly corrected.
- CBS provides the flexibility for customized output as determined by the professional accountant or business user.
- CBS utilizes the capability of a mini-computer with dynamic memory, advanced circuit logic, the highest system reliability and full computational power.

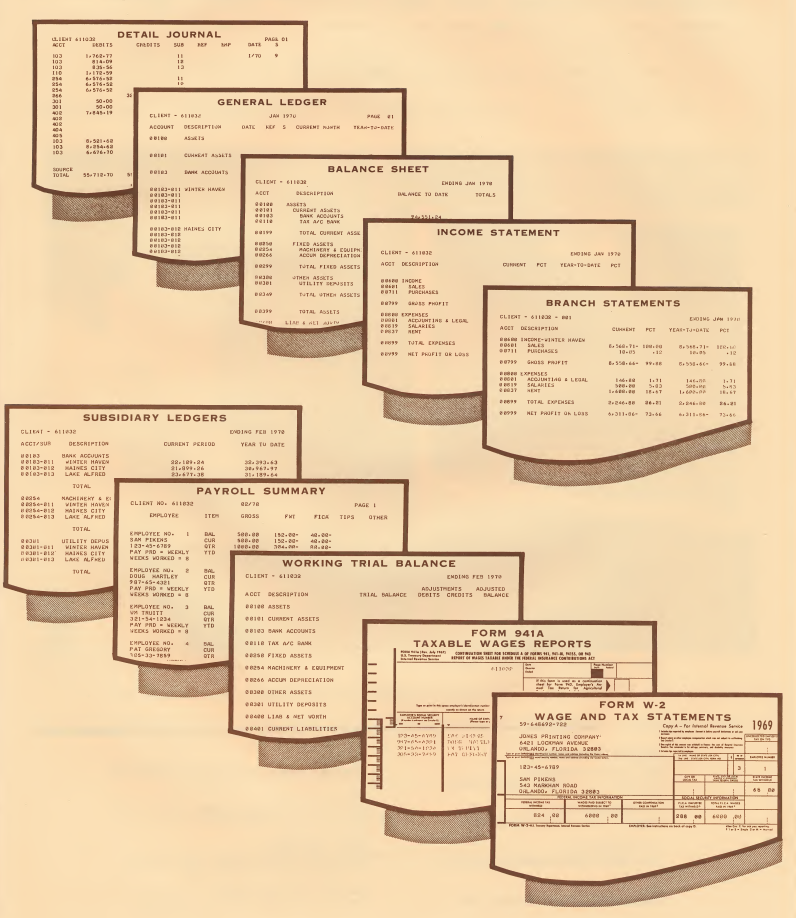
# CBS IS EASY TO INSTALL AND OPERATE

- The Chart of Accounts is provided by the user and integrated into the program by the EDP/T staff.
- Operator training is fast and easy. No computer or accounting skills are required. Electronic keyboard/printer informs the operator what to do and when to do it. Operational decisions are minimal and routine.

# CBS IS LOW COST AND ECONOMICAL

- CBS is unmatched in its price range. It provides the computer, input/output
  equipment, electronic interfaces and accounting programs at one low cost,
  ready to go to work for you.
- System operation and installation costs are minimal.
- System input preparation is rapid and inexpensive with only a paper tape add/punch unit needed.
- The system pays for itself through
  - increased productivity
  - reduced operating costs
- Rapid in-house processing avoids delays. Complete confidentiality of client records is maintained.

# CBS produces...



# COMPONENTS . . .

# THE BASIC CBS SYSTEM consists of:

- Computer System—
  - 8,192 8-bit bytes
  - 2.4 microsecond memory
  - self checking circuitry
  - high reliability
- High Speed Paper Tape Reader—
  - 400 characters/second
  - program controlled
- Printer-
  - paper tape reader
  - paper tape punch
  - keyboard/printer
  - operates at 10 characters/second

OPTIONS include the following components, with full system interfacing and programming provided for each unit.

- High Speed Keyboard/Printer operating at 30 characters/second with a 64 character ASCII subset and 132 characters per line.
- Cassette Magnetic Tape Drives operating at 600 characters per second and with storage capacity of up to 250,000 characters per cassette.
- SYSTEMS PRICES are available on request
- SYSTEMS MAINTENANCE is provided under separate contract agreement.

# ABOUT THE COMPANY . . .

EDP TECHNOLOGY, INC. is a young firm with senior skills and capabilities. Since its incorporation in early 1968, it has grown to more than 300 people, located in seven regional offices and in three subsidiary companies. At each location EDP/T has qualified personnel with many years of data processing experience engaged in a range of systems engineering and software development activities.

EDP/T provides client support from the basic concept statement through the design and final system implementation.

The Computer Systems Division headquartered in Orlando, Florida satisfies the needs for performance oriented systems in specific industry areas. New systems and input/output units are tested to select specific data processing components on the basis of price and performance characteristics. These components are assembled into a system by using interface circuits designed and manufactured by the Computer Systems Division of EDP/T. The completed system is programmed and tested then installed by EDP/T's nationwide professional staff.

This unique combination of engineering, programming and applications knowledge permits EDP/T to provide extremely powerful and economically sound solutions to a wide range of customer data processing requirements.

# EDP/T LOCATIONS are:

**Corporate Headquarters** 

2600 Virginia Avenue, N.W. Washington, D. C. 20037 202/965-0090

811 North Magnolia Drive Orlando, Florida 32803 305/841-6790

7115 Leesburg Pike Falls Church, Virginia 22043 703/534-4211

3355 Lenox Road, N. E. Atlanta, Georgia 30326 404/261-2367 127 Smith Place Cambridge, Massachusetts 02138 617/868-1550

1532 Third Street Santa Monica, California 90401 213/451-0744

Central Building 363 S. Taffe Street Sunnyvale, California 94086 408/732-2682

122 East Ridgewood Avenue Paramus, New Jersey 07652 201/265-0042